

ttorney Docket No. 960716RE/TL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) : Seiji TATSUTA

Serial No.

09/851,874

Filed

9 May 2001

Art Unit

2624

REQUEST FOR CORRECTED FILING RECEIPT

Assistant Commissioner for Patents

ATTN: APPLICATIONS BRANCH

Sir:

Please issue a corrected Filing Receipt correcting the error indicated in red on the accompanying copy.

Please also correct the Patent Office records.

Under Domestic Priority data as claimed by applicant, correct to --THIS APPLICATION IS A REI OF USP 5,943,448-The serial number of USP 5,943,448 is 08/764,136.
Attached is a photocopy of the title page of the surrendered U.S. Patent.

Please correct all of the pertinent data.

Frishauf, Holtz, Goodman, Langer & Chick, P.C. 767 Third Avenue - 25th Fl. New York, N.Y. 10017-2023 Tel(212)319-4900 Fax(212)319-5101 TL/pob CERTIFICATE OF MAILING

I hereby certify this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class mail in an envelope addressed to: Assistant Commissioner for Patents. Washington, D.C. 20231 on the date noted below.

Attorney:

Dated: June 21, 2001

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Respectfully submitted,

Thomas Langer Reg.No. 27,264





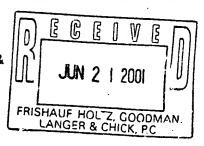
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APPLICATION NUMBER FILING DATE **GRP ART UNIT** FIL FEE REC'D ATTY.DOCKET.NO DRAWINGS **TOT CLAIMS** IND CLAIMS 09/851,874 05/09/2001 2624 960 960716RE/TL

01933 FRISHAUF, HOLTZ, GOODMAN & LANGER & CHICK, PC **767 THIRD AVENUE** 25TH AVE NEW YORK, NY 10017-2023



CONFIRMATION NO. 5549 FILING RECEIPT

Date Mailed: 06/13/2001

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Seiji Tatsuta, Tokyo, JAPAN;

Domestic Priority data as claimed by applicant

THIS APPLICATION IS A REI OF 09/764, 130-01/19/2001 USP 5,943,448 WHICH IS A CON OF PCT/GB99/02316-07/19/1999

Foreign Applications

·UNITED-KINGDOM-9815728:2-07/21/1998

-UNITED-KINGDOM-9816975-8-08/05/1998-

7-336800

If Required, Foreign Filing License Granted 06/12/2001

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Early Publication Request: No

Title

Assistant Commissioner for Patents Office of Initial Patent Examination Customer Service Center Washington, DC 20231



United States Patent [19]

Tatsuta

[11] Patent Number:

5,943,448

[45] Date of Patent:

Aug. 24, 1999

[54] INFORMATION REPRODUCING SYSTEM. INFORMATION RECORDING MEDIUM. AND INFORMATION RECORDING APPARATUS

[75] Inventor: Seiji Tatsuta, Hachioji, Japan

[73] Assignee: Olympus Opticul Co., Ltd., Tokyo,

Japan

[21] Appl. No.: 08/76-L136

[22] Filed: Dec. 12, 1996

[51] Int. Cl." ______ G06K 9/38; G06T 7 60

382,312, 321, 317, 287; 358-465, 466

[56] Refer

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Primary Examiner-Scott Rogers

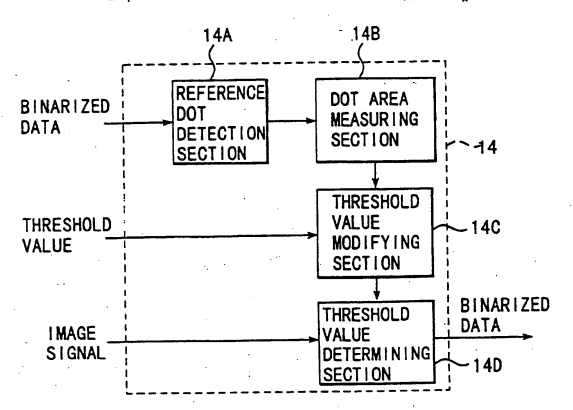
Attorney, Agent. or Firm-Frishauf, Holtz, Gandman,

Langer & Chick, P.C.

[57] ABSTRACT

Abinarizing section generates binarized data from an image signal of a dot code on an information recording medium read by a code reading section. The binarizing section has a reference dot detection section, a dot area measuring section, a threshold value modifying section and a threshold value determining section. The reference dot detection section binarizes the image signal with a predetermined threshold value prior to generating binarized data to detect a reference dot from a binarized code image. The dot area measuring section measures the area of the reference dot detected by the reference dot detection section. The threshold value modifying section modifies the threshold value for binarization in such a manner that the area measured by the dot area measuring section approaches a predetermined target value. The threshold value determining section binarizes the image signal with the threshold value modified by the threshold value modifying section.

24 Claims, 50 Drawing Sheets





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APPLICANTS Seiji Tatsui	ta, Tc	okyo, JAPAN;								
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** FOREIGN APPLICATIONS ************************************										
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